

PROCESSING OF UNPOLISHED RICE

Patent number: JP11004661
Publication date: 1999-01-12
Inventor: TSUKAHARA KIKUICHI
Applicant: DE-MAA KK;; HEALTH KEAA TEC KK
Classification:
- international: A23L1/10; A23K1/14
- european:
Application number: JP19970177630 19970617
Priority number(s):

Abstract of JP11004661

PROBLEM TO BE SOLVED: To provide a method for processing unpolished rice, enabling to thermally treat the unpolished rice under similar conditions as for polished rice and give unpolished rice-containing products free from a foreign smell and a chemical smell.

SOLUTION: This method for processing unpolished rice comprises disposing shelves 10 in a water tank 1 equipped with an opening or closing lid 2b, heating and maintaining water at a prescribed temperature with an electric heater 7 in the water tank, stirring the warm water with a stirring blade 5, intermittently aerating the warm water in the water tank with air containing ozone produced with an ozone generator 11, loading the unpolished rice packed in net bags on the shelves 10, germinating the unpolished rice and subsequently thermally treating the germinated rice in response to a target product.

